

CLAIMS:

1. A display frame allowing changing an object shown therein, said display frame comprises:

an inner frame member provided thereon with a window;

5 an outer frame member mounted on an external periphery of said inner frame member; and

a box connected to a rear side of said inner frame member and being openable and closable, it has an opening on a front side thereof, said opening is communicated with said window of said inner frame member, said box is adapted for placing therein an object to be displayed, said box is provided therein with light sources on at least one side thereof for irradiating light on said object displayed.

2. The display frame allowing changing an object shown therein as claimed in claim 1, wherein, said box is provided therein with a display shelf for placing said object to be displayed.

3. The display frame allowing changing an object shown therein as claimed in claim 2, wherein, said display shelf is made of transparent material.

4. The display frame allowing changing an object shown therein as claimed in claim 1, wherein, said display frame is provided therein with a sensor adapted to sensing whether a person is getting close to said display frame; when a person is getting close to said display frame, said sensor renders light sources to emit light automatically, and when said person leaves, said light sources are turned off automatically.

25 5. The display frame allowing changing an object shown therein as

claimed in claim 1, wherein, said display frame has a switch for turning on and off said light sources or controlling turning on and off of said sensor.

6. The display frame allowing changing an object shown therein as
5 claimed in claim 1, wherein, said box is provided with pivot bearings on one lateral side thereof, said inner frame member is provided with pivot bolts in corresponding positions with said pivot bearings and on said rear side thereof for pivotally connecting with said pivot bearings for rotating of said box for opening or closing; said box is provided on the
10 other lateral side thereof with magnets, said inner frame member is provided on said rear side with metal blocks in corresponding positions with said magnets, so that when said box is closed, said inner frame member attracts said box on said rear side thereof.

7. The display frame allowing changing an object shown therein as
15 claimed in claim 1, wherein, said light sources in said box are LED's.

8. The display frame allowing changing an object shown therein as claimed in claim 1, wherein, said light sources in said box are common lamp bulbs.

9. An inner-housing of a display frame allowing changing an
20 object shown therein, an external periphery of said inner housing is adapted for mounting an outer frame member thereon, said inner housing comprises:

an inner frame member provided thereon with a window; and

a box connected to a rear side of said inner frame member and
25 being openable and closable, it has an opening on a front side thereof,

said opening is communicated with said window of said inner frame member, said box is adapted for placing therein an object to be displayed, said box is provided therein with light sources on at least one side thereof for irradiating light on said object to be displayed.

5 10. The inner-housing of a display frame allowing changing an object shown therein as claimed in claim 9, wherein, said box is provided therein with a display shelf for placing said object to be displayed.

10 11. The inner-housing of a display frame allowing changing an object shown therein as claimed in claim 10, wherein, said display shelf is made of transparent material.

15 12. The inner-housing of a display frame allowing changing an object shown therein as claimed in claim 9, wherein, said inner-housing of said display frame is provided therein with a sensor adapted to sensing whether a person is getting close to said inner-housing of said display frame; when a person is getting close to said inner-housing of said display frame, said sensor renders light sources to emit light automatically, and when said person leaves, said light sources are turned off automatically.

20 13. The inner-housing of a display frame allowing changing an object shown therein as claimed in claim 9, wherein, said inner-housing of said display frame has a switch for turning on and off said light sources or controlling turning on and off of said sensor.

25 14. The inner-housing of a display frame allowing changing an object shown therein as claimed in claim 9, wherein, said box is

provided with pivot bearings on one lateral side thereof, said inner frame member is provided with pivot bolts in corresponding positions with said pivot bearings and on said rear side thereof for pivotally connecting with said pivot bearings for rotating of said box for opening
5 or closing; said box is provided on the other lateral side thereof with magnets, said inner frame member is provided on said rear side with metal blocks in corresponding positions with said magnets, so that when said box is closed, said inner frame member attracts said box on said rear side thereof.

10 15. The inner-housing of a display frame allowing changing an object shown therein as claimed in claim 9, wherein, said light sources in said box are LED's.

15 16. The inner-housing of a display frame allowing changing an object shown therein as claimed in claim 9, wherein, said light sources in said box are common lamp bulbs.